O3PS Home My Article Collection

Announcements

lp Feedback EXIT



ONLINE JOURNAL PUBLISHING SERVICE

SPIN Web Search SPIR Browse SPIN Advance Abstracts Physics News Directories

Advertising Information PFEIFFER VACUUM Dry Pumps

	e Search Results What is SPIN? Journal Coverage Searching Help	
Article Collecti	n: View Collection Help (Click on the 🗆 to add an article.)	
	ning for: "(plasma ((chamber vessel reactor) (skin or surface)) temperature)" cuments out of 929885 (21 returned)	
Refine Re	fine your query if desired:	
AND 7	in Full Record v	

Next 10

Documents 1 - 10 listed on this page

	Score	Title	Author(s)	Citation
	83%	1. Design of the Burning Plasma Experiment Vacuum Vessel Order	M. Ulrickson, J. Bialek, R. Goldston, W. Reiersen,	J. Vac. Sci. Technol. A 10, 2092 (1992)
	82%	2. Electron heat transport with non-Maxwellian distributions PDF (804 kB) GZipped PS Order	J. M. Liu, J. S. De Groot, J. P. Matte, T. W. Johnston,	Phys. Plasmas 1, 3570 (1994)
	82%	3. A theoretical model of bulk plasma generated by the electron-cyclotron-resonance, PDF (1232 kB) GZipped PS Order	Han S. Uhm, Eun H. Choi	Phys. Fluids B 5, 1902 (1993)
	82%	4. Time-resolved Fourier transform infrared emission as a plasma diagnostic PDF (117 kB) GZipped PS Order	G. Hancock, J. P. Sucksmith	J. Vac. Sci. Technol. A 13, 2945 (1995)
	80%	5. An x-ray photoelectron spectroscopic analysis of plasma deposited silicon nitride,	J. N. Chiang, D. W. Hess	J. Appl. Phys. 67 , 6851 (1990)
0	80%	6. Kinetic method for studying drift effects in MHD modes in a tokamak	A. B. Mikhailovskii, G. I. Suramlishvili	Sov. J. Plasma Phys. 5, 523 (1979)
	80%	7. Formation of SiSiO[sub 2] stacked-gate structures by plasma-assisted and,	G. Lucovsky, J. J. Wortman, T.	J. Vac. Sci. Technol. B 12 , 2839 (1994)

	<u>Order</u>	Yasuda, A-L Au,	
80%	8. A versatile reactor for ultrahigh vacuum surface modification studies based on a, Order	Todd R. Hayes, John F. Evans, Thomas W. Rusch	J. Vac. Sci. Technol. A 3, 1768 (1985)
77%	9. Precision metrology of NSTX surfaces using coherent laser radar ranging PDF (731 kB) GZipped PS Order	H. W. Kugel, D. Loesser, A. L. Roquemore, M. M. Menon,	Rev. Sci. Instrum. 72 , 533 (2001)
77%	10. <u>Development of an intense</u> negative hydrogen ion source with an external magnetic, PDF (749 kB) GZipped PS Order	Y. Takeiri, A. Ando, O. Kaneko, Y. Oka, K. Tsumori,	Rev. Sci. Instrum. 66, 2541 (1995)

<u>1 2 3</u>

Next 10

Article Collection: View Collection Help

©2001 American Institute of Physics

AMERICAN AIP Publishing Center INSTITUTE Suite 1NO1, 2 Huntington Quadrangle, Melville, NY 11747-4502 PHYSICS email: ojshelp@aip.org; phone: 1-800-874-6383; fax: 516-576-2604